#### INDEX

A DRENAL, studies on, 686.

Adrenalin instillation, effect of, on eye, 153.

Adrenals, interrelationship between gonads and, 511.

Adrenin, nature of response of smooth muscle to, 681.

Alimentary absorption of thyroglobulin, 570.

ALLEN, W. F. An experimentally produced premature systolic arhythmia (pulsus bigeminus) in rabbits. V. Factors that affect its onset, duration, arrest and alteration, 559.

Antidromic impulses in investigation of central inhibitory mechanism, 131.

Aqueous humor, cerebrospinal fluid and, re-formation of, 351.

Arhythmia, experimentally produced premature systolic, 559.

Arterial expansion, rhythmic, in control of heart rate, 417.

Asdell, S. A. and J. Hammond. The effects of prolonging the life of the corpus luteum in the rabbit by hysterectomy, 600.

— and G. W. Salisbury. The cause of mammary development during pseudopregnancy in the rabbit, 595.

Autonomic nervous action, principle of, 392.

BACQ, Z. M. See LEE and BACQ, 637.
BALDES, E. J. See HERRICK, ESSEX
and BALDES, 592.

Baldridge, C. W. and R. W. Gerard. The extra respiration of phagocytosis, 235.

Barnes, B. O. The excretion of iodine in experimental hyperthyroidism, 699. Barnes, B. O. and J. G. Bueno. Studies on thyroglobulin. II. Absorption of thyroglobulin and related substances from the alimentary canal, 570.

Barron, D. H. A comparison of the time relations of muscles supplied by normal and by regenerated nerves 651.

Bartley, S. H. Action potentials of the optic cortex under the influence of strychnine, 203.

— and G. H. Bishop. Factors determining the form of the electrical response from the optic cortex of the rabbit, 173.

— — The cortical response to stimulation of the optic nerve in the rabbit, 159.

BAZETT, H. C. and L. B. LAPLACE. Studies on the indirect measurement of blood pressure:

 Sources of error in the Riva Rocci method, 48.

II. A three-bag system for measurement of blood pressure in man, 321. Bigeminal pulse in rabbits, 559.

Bishop, G. H. Cyclic changes in excitability of the optic pathway of the rabbit, 213.

—. See Bartley and Bishop, 159, 173.

. See Gelfan and Bishop, 237.

Blood and body fluids, osmotic relations between, 143.

———— cerebrospinal fluid, glucose ratio of, 613.

— muscle oxy- and carboxyhemoglobin, 75.

—— cells, red, massive hemorrhages and size of, 407.

cholesterol in thyroid disturbances,
 1.

Blood flow, femoral, after lumbar sympathectomy, 592.

— phosphates after strenuous muscular exercise, 367.

— pressure, indirect measurement of, 48, 321.

— volume, effect of sympathetic hyperactivity on, 185.

Bodo, R. C., F. Co Tui and L. Farber. Liver glycogen storage in diabetic animals, 18.

— and I. NEUWIRTH. The relation of insulin to liver glycogen, 5.

Bollman, J. L. See Mann and Bollman, 45.

BOOHER, W. T. See CRISLER, BOOHER, VAN LIERE and HALL, 68.

Buckner, G. D., W. M. Insko, Jr. and J. H. Martin. Abnormal growth of wattles and testes of cockerels after removal of combs, 647.

Bueno, J. G. See Barnes and Bueno, 570.

CALCIFICATION in fluorine toxicosis, 489.

Calcium of cerebrospinal fluid, 455.

Camero, A. R. and E. B. Krumbhaar.

The effect of experimental massive hemorrhages on the size of the red blood cell in dogs, 407.

CANZANELLI, A. and M. KOZODOY. The respiratory quotient of exercise in pancreatic diabetes, 298.

and D. Rapport. The comparative effects upon metabolism of intravenously injected tyrosine, diodotyrosine, diiodotyrosine, diiodothyronine and thyroxine, 279.

Capillary circulation, Poiseuille's law and, 432.

Carbohydrate metabolism of mammalian heart, 712.

Carbohydrates and lipids in perfused liver, 79.

Carboxyhemoglobin, oxy- and, of blood and muscle, 75.

Cardiac muscle, work done and energy liberated by, 400.

Carlson, A. J. See Johnson, Carlson and Johnson, 517.

Casein formation during pregnancy, 643.

CAVENESS, W. F. See FORBES, SMITH, LAMBERT, CAVENESS and DERBY-SHIRE, 131.

Central inhibitory mechanism, investigation of, 131.

Cerebrospinal fluid and aqueous humor, re-formation of, 351.

----, calcium of, 455.

----, glucose ratio of blood and, 613.

— , oxytocic activity of, 244.

CHAN, E. See KRAUSE and CHAN, 270.

Cholecystokinin, response of isolated gall bladder to, 275.

Cholesterol, blood, in thyroid disturbances, 1.

Choroid, chemical analysis of, 270.

Circulation, capillary, Poiseuille's law and, 432.

---, coronary, 712.

COHN, D. J., A. LEVINSON and F. McCarthy. Physiological variations in the glucose ratio of blood and cerebrospinal fluid, 613.

Comb, relation of, to growth of wattles

and testes, 647.

Conjunctiva, chemical analysis of, 270. Contractures, conducted, in single muscle fibers, 237.

Corneal reflex and vestibular nystagmus, 704.

Coronary circulation, 712.

Corpus luteum, hysterectomy and lifespan of, 600.

Cortical action potentials after strychnine, 203.

— response to optic nerve stimulation, 159.

Co Tui, F. See Bodo, Co Tui and FARBER, 18.

Cowgill, G. R. See Gilman and Cowgill, 143.

CRISLER, G., W. T. BOOHER, E. J. VAN LIERE and J. C. HALL. The effect of feeding thyroid on the salivary conditioned reflex induced by morphine, 68.

CUTLER, O. I. and J. H. LEWIS. The time at which casein begins to be formed in the breast during pregnancy, 643.

- DECHERD, G. and M. B. VISSCHER.
  The relative importance of the performance of work and the initial fiber
  length in determining the magnitude
  of energy liberation in the heart, 400.
- DE Nó, R. L. The interaction of the corneal reflex and vestibular nystagmus, 704.
- Departreatized dogs, vitamin A defieiency in, 458.
- DERBYSHIRE, A. J. See FORBES, SMITH, LAMBERT, CAVENESS and DERBY-SHIRE, 131.
- Diabetes, respiratory quotient of exercise in, 298.
- Diuresis, water, conditioned inhibition of, 362.
- DRINKER, C. K. See WHITE, FIELD and DRINKER, 34.
- E<sup>AGLE</sup>, E. Conditioned inhibition of water diuresis, 362.
- Energy liberated by cardiac muscle, work done and, 400.
- ENZMANN, E. V. and G. PINCUS. The effect on lactating mice of injecting an extract of the urine of pregnancy, 30.
- Epididymis, neuromuscular mechanism of 582.
- Epinephrine and glucose, intravenous injection of, 255.
- Ergosterol, irradiated, effect of overdosage of, on bones of rats, 338.
- Essex, H. E. See Herrick, Essex and Baldes, 592.
- Exercise in diabetes, respiratory quo-
- tient of, 298.

  —, strenuous muscular, blood phosphates after, 367.
- Eye, effect of adrenalin instillation on,
- FARBER, L. See Bodo, Co Tui and FARBER, 18.
- Fat, permeability of rat's placenta to, 73.
- FIELD, M. E. See WHITE, FIELD and DRINKER, 34.

- Firor, W. M. and A. Grollman. Studies on the adrenal. I. Adrenalectomy in mammals with particular reference to the white rat (Mus norvegicus), 686.
- FLAUM, G. See RALLI, PARIENTE, FLAUM and WATERHOUSE, 458.
- Fluorine of teeth, relation of parathyroids to, 480.
- --- toxicosis, calcification in, 489.
- Forbes, A., O. C. Smith, E. F. Lambert, W. F. Caveness and A. J. Derbyshire. The central inhibitory mechanism investigated by means of antidromic impulses, 131.
- FREEMAN, N. E. Decrease in blood volume after prolonged hyperactivity of the sympathetic nervous system, 185.
- FRIEDMAN, G. S. and M. H. FRIEDMAN.
  An examination of cerebrospinal
  fluid for oxytocic activity as tested
  by the rabbit uterine fistula preparation, 244.
- FRIEDMAN, M. H. See FRIEDMAN and FRIEDMAN, 244.
- FRYER, A. L. and E. GELLHORN. On the principle of autonomic nervous action, 392.
- GALL-BLADDER contraction, humoral agents in, 121.
- ---- function, liver and, 265.
- ----, isolated, response of, to cholecystokinin, 275.
- Gasser, H. S. and H. T. Graham. Potentials produced in the spinal cord by stimulation of dorsal roots, 303.
- Gastric juice, osmotic relation between blood and, 143.
- Gaunt, R. Adrenalectomy in the rat, 494.
- and W. M. Parkins. The alleged interrelationship of the adrenal cortical hormone and the gonads, 511.
- Gelfan, S. and G. H. Bishop. Conducted contractures without action potentials in single muscle fibers, 237.

- Gellhorn, E. and D. Northup. Quantitative investigations on the influence of hormones on absorption.

  Internal secretions and permeability II, 382.
- See FRYER and GELLHORN, 392.
- Gemmill, C. L. and B. A. Ribeiro. A study of the phosphates in the blood after strenuous muscular exercise, 367
- Gerard, R. W. and M. McIntyre. The effect of thyroid feeding on tissue respiration, 225.
- and E. U. STILL. Studies on the physiology of secretin. V. The effects on the respiration of the excised pancreas, 232.
- —. See Baldridge and Gerard, 235.
  German, W. J. See Halpert, German and Hopper, 351.
- GILMAN, A. and G. R. COWGILL. Osmotic relations between blood and body fluids. II. The osmotic relation of blood and gastric juice, 143.
- Glucose, epinephrine and, intravenous injection of, 255.
- --- ratio of blood and cerebrospinal fluid, 613.
- Glycerol, action of, on animal organism, 517.
- Glycogen, liver, relation of insulin to, 5.
  —,—, storage in diabetic animals, 18.
  Gonads and adrenals, interrelationship
- between, 511.
  Graham, H. T. See Gasser and Gra-
- HAM, 303. Greengard, H. See Jung and Green-
- GARD, 275.
- GREGG, D. E. The relation of carbohydrates and lipids in the perfused liver, 79.
- Grollman, A. See Firor and Grollman, 686.
- Growth of wattles and testes after removal of combs, 647.
- HALL, J. C. See Crisler, Booher, van Liere and Hall, 68.
- HALPERT, B., W. J. GERMAN and E. B. HOPPER. Observations on the reformation of cerebrospinal fluid and aqueous humor, 351.

- HALPERT, B. See MILLS and HALPERT, 265.
- HAMMOND, J. See ASDELL and HAM-MOND, 600.
- HART, E. B. See VAN DONK, STEENBOCK and HART, 468.
- HATERIUS, H. O. Partial sympathectomy and induction of pseudopregnancy, 97.
- HAUCK, H. M., H. STEENBOCK and H. T. Parsons. Is the effect of fluorine on teeth produced through the parathyroid glands, 480.
- —, — . The effect of the level of calcium intake on the calcification of bones and teeth during fluorine toxicosis, 489.
- Heart and median cardiac nerve of Limulus, 104.
- —, effect of alternating electrical currents on, 444.
- ---, mammalian, carbohydrate metabolism of, 712.
- muscle, metabolism and irritability of, 620.
- rate, rhythmic arterial expansion in control of, 417.
- Heim, J. W. On the chemical composition of lymph from subcutaneous vessels, 553.
- Heinbecker, P. The heart and median cardiac nerve of Limulus polyphemus, 104.
- Hemorrhages, massive, and size of red blood cells, 407.
- Hepatectomy, effect of insulin after, 45.
  Herrick, J. F., H. E. Essex and E. J.
  Baldes. Observations on the flow
  of blood in the femoral artery of the
  dog eight to thirty-four months after
  lumbar sympathectomy, 592.
- HOOKER, D. R., W. B. KOUWENHOVEN and O. R. LANGWORTHY. The effect of alternating electrical currents on the heart, 444.
- HOPPER, E. B. See HALPERT, GERMAN and HOPPER, 351.
- Hormones, influence of, on absorption, 382.

- Huggins, C. B. and A. A. Johnson.
  Chemical observations on fluids of
  the seminal tract. I. Inorganic
  phosphorus, calcium, non-protein nitrogen and glucose content of semen
  and of seminal vesicle, prostate and
  spermatocele fluids in man, 574.
- Hyperthyroidism, experimental, iodine excretion in, 699.
- Hysterectomy and life-span of corpus luteum, 600.
- INSKO, W. M., JR. See BUCKNER, INSKO and MARTIN, 647.
- Insulin, effect of, after removal of liver and pancreas, 45.
- —, relation of, to liver glycogen, 5.
- Iodine excretion in experimental hyperthyroidism, 699.
- Iodoacetic acid and oxygen consumption of muscle, 94.
- Iris, chemical analysis of, 270.
- Ivy, A. C. See Voegtlin, McEwen and Ivy, 121.
- JOHNSON, A. See Johnson, Carlson and Johnson, 517.
- Johnson, A. A. See Huggins and Johnson, 574.
- Johnson, V., A. J. Carlson and A. Johnson. Studies on the physiological action of glycerol on the animal organism, 517.
- Jones, J. H. and G. M. Robson. The effect of overdoses of irradiated ergosterol, administered for approximately two months, on the composition and structure of the bones of rats, 338.
- JUNG, F. T. and H. GREENGARD. Response of the isolated gall bladder to cholecystokinin, 275.
- KING, F. B. and D. RAPPORT. The fate of intravenously injected tyrosine, 288.
- KOUWENHOVEN, W. B. See HOOKER, KOUWENHOVEN and LANGWORTHY, 444.
- Kozodov, M. See Canzanelli and Kozodov, 298.

- Krause, A. C. and E. Chan. The chemical constitution of the conjunctiva, choroid and iris, 270.
- KRUMBHAAR, E. B. See CAMERO and KRUMBHAAR, 407.
- KUNDE, M. M. See WESTRA and KUNDE, 1.
- LACTATING mice, effect of pregnancy urine on, 30.
- Lactation, inhibition of, with oestrin, 356.
- in male guinea pig, 374.
- Lambert, E. See Rosenblueth, Leese and Lambert, 659.
- LAMBERT, E. F. See FORBES, SMITH, LAMBERT, CAVENESS and DERBY-SHIRE, 131.
- Landis, E. M. Poiseuille's law and the capillary circulation, 432.
- LANGWORTHY, O. R. See HOOKER, KOUWENHOVEN and LANGWORTHY, 444.
- LAPLACE, L. B. See BAZETT and LA-PLACE, 48, 321.
- LEE, M. O. and Z. M. BACQ. The failure of sympathetic extirpation in the rat to affect the basal metabolism or the calorigenic action of adrenaline, 637
- Leese, C. See Rosenblueth, Leese and Lambert, 659.
- Levinson, A. See Cohn, Levinson and McCarthy, 613.
- Lewis, J. H. See Cutler and Lewis, 643.
- Lipids, carbohydrates and, in perfused liver, 79.
- Liver and gall-bladder function, 265.
- glycogen, relation of insulin to, 5.
  storage in diabetic animals, 18.
- —, perfused, carbohydrates and lipids in, 79.
- -, physiology of, 45.
- Lymph, chemical composition of, 553.
- normal, from foot of dog, 34.
- --- protein content in foot of dog, 34.
- McCARTHY, F. See Cohn, Levinson and McCarthy, 613.

McCrea, F. D. and C. J. Wiggers. Rhythmic arterial expansion as a factor in the control of heart rate, 417.

McEwen, E. G. See Voegtlin, Mc-Ewen and Ivy, 121.

McGinty, D. A. and A. T. Miller, Jr. Studies on the coronary circulation. II. The absorption of lactic acid and glucose and the gaseous exchange of heart muscle, 712.

McIntyre, M. See Gerard and Mc-Intyre, 225.

Maltby, A. B. Spectrophotometric comparison of blood and muscle oxyhemoglobin and carboxyhemoglobin, 75.

Mammary development during pseudopregnancy, 595.

Mann, F. C. and J. L. Bollman. Studies on the physiology of the liver. XXIV. The effect of insulin on the blood sugar following total removal of the pancreas and liver, 45.

MARTIN, J. H. See BUCKNER, INSKO and MARTIN, 647.

Melanogenesis, 535.

Metabolic effect of intravenous tyrosine and thyroxine, 279.

Metabolism and irritability of heart muscle, 620.

—, basal, in rats, after sympathectomy, 637.

—, carbohydrate, of mammalian heart, 712.

Methylene blue elimination in man, 265.

MICHAELS, J. J. See SEARLE and

MICHAELS, 455.

Milk, nutritive deficiency of, 468.

MILLER, A. T., JR. See McGINTY and MILLER, 712.

MILLS, C. A. See OGLE and MILLS, 606.
MILLS, D. R. and B. HALPERT. Some phases of liver and gall-bladder function, 265.

MOEDE, R. B. The influence of iodoacetic acid poisoning upon oxygen consumption of striated muscle, 94.

—. The oxygen consumption of resting muscle in relation to previous immersion in Ringer's fluid, 89. Muscle, blood and, oxy- and carboxyhemoglobin, 75.

—, cardiac, metabolism and irritability of, 620.

—, —, work done and energy liberated by, 400.

— fibers, single, conducted contractures in, 237.

---, iodoacetic acid and oxygen consumption of, 94.

--- response, effect of axon size on, 651.

—, resting, oxygen consumption of, 89.
—, smooth, electric potentials in, 659.

—, —, nature of response of, to adrenin, 681.

NELSON, E. M. See WALKER and NELSON, 25.

NELSON, W. O. and G. K. SMELSER. Studies on the physiology of lactation. II. Lactation in the male guinea pig and its bearing on the corpus luteum problem, 374.

Nerves, normal and regenerated, comparison of time relations of muscles supplied by, 651.

Nervous action, autonomic, principle of, 392.

Neuromuscular mechanism of ductus epididymidis, 582.

NEUWIRTH, I. See Bodo and Neuwirth, 5.

NORTHUP, D. See GELLHORN and NORTHUP, 382

Nutritive deficiency of milk, 468.

Nystagmus, vestibular, corneal reflex and, 704.

OESTRIN, continued injection of, into young rats, 631.

-, inhibition of lactation with, 356.

Ogle, C. and C. A. Mills. Animal adaptation to environmental temperature conditions, 606.

Optic cortex response of rabbit, form of, 173.

— nerve stimulation, cortical response to, 159.

— pathway, excitability of, 213.

Osmotic relations between blood and body fluids, 143.

- Oxy- and carboxyhemoglobin of blood and muscle, 75.
- Oxygen consumption of muscle, iodoacetic acid and, 94.
- of resting muscle, 89.
- Oxytocic activity of cerebrospinal fluid, 244.
- PANCREAS, effect of secretin on respiration of, 232.
- Pancreatectomy, effect of insulin after,
- Parathyroids, relation of, to fluorine of teeth, 480.
- PARIENTE, A. See RALLI, PARIENTE, FLAUM and WATERHOUSE, 458.
- Parkins, W. M. See Gaunt and Parkins, 511.
- Parsons, H. T. See Hauck, Steenbock and Parsons, 480, 489.
- Phagocytosis, respiration of, 235.
- Phosphates of blood after strenuous muscular exercise, 367.
- PINCUS, G. and N. WERTHESSEN. The continued injection of oestrin into young rats, 631.
- See Enzmann and Pincus, 30.
- Placental permeability to fat, 73.
- Poiseuille's law and capillary circulation, 432.
- Pregnancy, onset of casein formation during, 643.
- —, pseudo-, mammary development during, 595.
- ---, ---, sympathectomy and, 97.
- --- urine, effect of, on lactating mice,
- RALLI, E. P., A. PARIENTE, G. FLAUM and A. WATERHOUSE. A study of vitamin A deficiency in normal and depancreatized dogs, 458.
- RAPPORT, D. See CANZANELLI and RAPPORT, 279.
- See King and RAPPORT, 288.
- Respiration f pancreas, effect of secretin on, 232.
- of phagocytosis, 235.
- Respiratory quotient of exercise in diabetes, 298.
- RIBEIRO, B. A. See GEMMILL and RIBEIRO, 367.

- RIOCH, D. McK. See ROSENBLUETH and RIOCH, 681.
- Robson, G. M. See Jones and Robson, 338.
- ROPSHAW, H. J. Melanogenesis with special reference to sulfhydrils and protamines, 535.
- Rosenblueth, A., C. Leese and E. Lambert. Electrical potentials in smooth muscle, 659.
- and D. McK. Rioch. The nature of the responses of smooth muscle to adrenin and the augmentor action of cocaine for sympathetic stimuli, 681.
- SALISBURY, G. W. See ASDELL and SALISBURY, 595.
- Salivary reflex, conditioned, thyroid feeding and, 68.
- Samson, P. C. The continuous intravenous administration of epinephrine and glucose in dogs: further observations, 255.
- SAWYER, M. M. and T. Schlossberg. The effect of adrenalin instillation on the iris of normal animals, 153.
- Schlossberg, T. See Sawyer and Schlossberg, 153.
- SEARLE, O. M. and J. J. MICHAELS. A comparison of the calcium content of human cerebrospinal fluid with that of an ultrafiltrate of serum, 455.
- Secretin, physiology of, 232.
  Seminal tract, chemistry of fluids of, 574.
- SIMEONE, F. A. A neuromuscular mechanism in the ductus epididymidis and its impairment by sympathetic denervation, 582.
- Sinclair, R. G. The permeability of the rat's placenta to fat, 73.
- Smelser, G. K. See Nelson and Smelser, 374.
- SMITH, G. v. S. and O. W. SMITH. The inhibition of lactation in rabbits with large amounts of oestrin, 356.
- SMITH, O. C. See FORBES, SMITH, LAMBERT, CAVENESS and DERBY-SHIRE, 131.
- SMITH, O. W. See SMITH and SMITH, 356.
- Spinal cord potentials, 303.

- STEENBOCK, H. See HAUCK, STEENBOCK and Parsons, 480, 489.
- See Van Donk, Steenbock and Hart, 468.
- STILL, E. U. See GERARD and STILL, 232.
- Strychnine, cortical action potentials after, 203.
- Sympathectomy and pseudopregnancy, 97.
- —, basal metabolism in rats after, 637.
  —, lumbar, femoral blood flow after,
- Sympathetic hyperactivity, effect of, on blood volume, 185.
- TEETH, relation of parathyroids to effect of fluorine on, 480.
- Temperature, environmental, animal adaptation to, 606.
- ---, susceptibility to, of vagus and sympathetic endings in heart, 392.
- Thyroglobulin, alimentary absorption of, 570.
- Thyroid disturbances, blood cholesterol in. 1.
- --- feeding and conditioned salivary reflex, 68.
- and tissue respiration, 225.
- Thyroxine, intravenous, metabolic effects of, 279.
- Tissue respiration, thyroid feeding and, 225.
- Tyrosine, intravenously injected, fate of, 288.
- —, intravenous, metabolic effects of, 279.
- URINE of pregnancy, effect of, on lactating mice, 30.
- Van DONK, E. C., H. STEENBOCK and E. B. HART. The nutritive defi-

- ciency of milk with specific reference to manganese, energy and pituitary relations, 468
- VAN LIERE, E. J. See CRISLER, BOOHER, VAN LIERE and HALL, 68.
- Victor, J. The effects of sugar and electrolyte solutions on the metabolism and irritability of heart muscle. 620.
- VISSCHER, M. B. See DECHERD and VISSCHER, 400.
- Vitamin A deficiency in departreatized dogs, 458.
- B potency of fresh and dried yeast, 25.
- Voegtlin, W. L., E. G. McEwen and A. C. Ivy. On the humoral agents concerned in the causation of gallbladder contraction, 121.
- WALKER, R. and E. M. Nelson. Fresh and dried yeast as sources of vitamin B. 25.
- Water diuresis, conditioned inhibition of, 362.
- WATERHOUSE, A. See RALLI, PARIENTE, FLAUM and WATERHOUSE, 458.
- WERTHESSEN, N. See PINCUS and WERTHESSEN, 631.
- Westra, J. J. and M. M. Kunde. Blood cholesterol in experimental hypoand hyperthyroidism (rabbit), 1.
- WHITE, J. C., M. E. FIELD and C. K. DRINKER. On the protein content and normal flow of lymph from the foot of the dog, 34.
- Wiggers, C. J. See McCrea and Wiggers, 417.
- Work done and energy liberated by cardiac muscle, 400.
- YEAST, fresh and dried, as sources of vitamin B, 25.





## THE

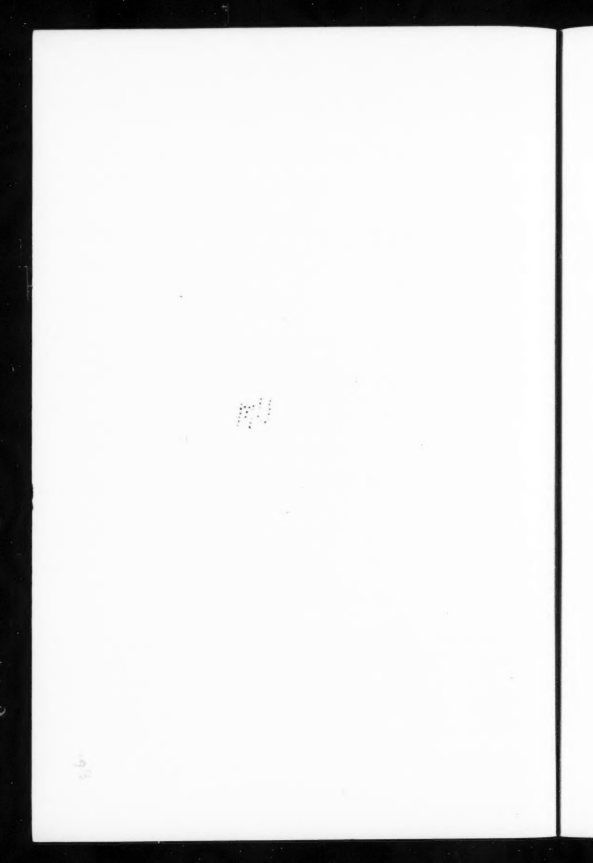
# AMERICAN JOURNAL

OF

# **PHYSIOLOGY**

VOLUME CIII

BALTIMORE, MD. 1933



#### CONTENTS

Teres

### No. 1. JANUARY, 1933

${\bf Blood\ Cholesterol\ in\ Experimental\ Hypo-and\ Hyperthyroidism\ (Rabbit)}.$	
J. J. Westra and M. M. Kunde	1
THE RELATION OF INSULIN TO LIVER GLYCOGEN. R. C. Bodo and I. Neuwirth LIVER GLYCOGEN STORAGE IN DIABETIC ANIMALS. R. C. Bodo, F. Co Tui and	5
L. Farber	18
Fresh and Dried Yeast as Sources of Vitamin B. Reed Walker and E. M.	
Nelson	25
THE EFFECT ON LACTATING MICE OF INJECTING AN EXTRACT OF THE URINE OF PREGNANCY. E. V. Enzmann and G. Pincus	30
ON THE PROTEIN CONTENT AND NORMAL FLOW OF LYMPH FROM THE FOOT OF THE	44
Dog. James C. White, Madeleine E. Field and Cecil K. Drinker	34
STUDIES ON THE PHYSIOLOGY OF THE LIVER, XXIV. THE EFFECT OF INSULIN	-
ON THE BLOOD SUGAR FOLLOWING TOTAL REMOVAL OF THE PANCREAS AND	
LIVER. Frank C. Mann and Jesse L. Bollman	45
STUDIES ON THE INDIRECT MEASUREMENT OF BLOOD PRESSURE. I. SOURCES OF	
ERROR IN THE RIVA ROCCI METHOD. H. C. Bazett and L. B. Laplace	48
THE EFFECT OF FEEDING THYROID ON THE SALIVARY CONDITIONED REFLEX	
INDUCED BY MORPHINE. George Crister, W. T. Booher, E. J. Van Liere and	
J. C. Hall	68
THE PERMEABILITY OF THE RAT'S PLACENTA TO FAT. R. G. Sinclair	73
SPECTROPHOTOMETRIC COMPARISON OF BLOOD AND MUSCLE OXYHEMOGLOBIN	
AND CARBOXYHEMOGLOBIN. Alice B. Maltby	75
THE RELATION OF CARBOHYDRATES AND LIPIDS IN THE PERFUSED LIVER. Donald	
E, Gregg	79
THE OXYGEN CONSUMPTION OF RESTING MUSCLE IN RELATION TO PREVIOUS	
IMMERSION IN RINGER'S FLUID. Ruby B. Moede	89
THE INFLUENCE OF IODOACETIC ACID POISONING UPON OXYGEN CONSUMPTION	
OF STRIATED MUSCLE. Ruby B. Moede	94
Partial Sympathectomy and Induction of Pseudopregnancy. $H.O.Haterius.$	97
THE HEART AND MEDIAN CARDIAC NERVE OF LIMULUS POLYPHEMUS. Peter	104
Heinbecker	104
ON THE HUMORAL AGENTS CONCERNED IN THE CAUSATION OF GALL-BLADDER	101
CONTRACTION. W. L. Voegtlin, E. G. McEwen and A. C. Ivy	121
THE CENTRAL INHIBITORY MECHANISM INVESTIGATED BY MEANS OF ANTI-	
DROMIC IMPULSES. A. Forbes, O. C. Smith, E. F. Lambert, W. F. Caveness and A. J. Derbyshire	191
OSMOTIC RELATIONS BETWEEN BLOOD AND BODY FLUIDS. II. THE OSMOTIC	191
RELATION OF BLOOD AND GASTRIC JUICE. Alfred Gilman and George R.	
Cowgill.	143
THE EFFECT OF ADRENALIN INSTILLATION ON THE IRIS OF NORMAL ANIMALS.	7.10
Margaret McKay Sawyer and Teodoro Schlossberg	153
THE CORTICAL RESPONSE TO STIMULATION OF THE OPTIC NERVE IN THE RABBIT.	100
S. Howard Bartley and George H. Bishop	159
D. Howard Dartieg and George H. Disnop	400

FACTORS DETERMINING THE FORM OF THE ELECTRICAL RESPONSE FROM THE OPTIC CORTEX OF THE RABBIT. S. Howard Bartley and Geo. H. Bishop	173
Decrease in Blood Volume after Prolonged Hyperactivity of the Sympathetic Nervous System. Norman E. Freeman.	
ACTION POTENTIALS OF THE OPTIC CORTEX UNDER THE INFLUENCE OF STRYCH-	100
	203
CYCLIC CHANGES IN EXCITABILITY OF THE OPTIC PATHWAY OF THE RABBIT. Geo.	
H. Bishop	213
THE EFFECT OF THYROID FEEDING ON TISSUE RESPIRATION. R. W. Gerard and	
M. McIntyre	225
STUDIES ON THE PHYSIOLOGY OF SECRETIN. V. THE EFFECTS ON THE RESPIRA-	
TION OF THE EXCISED PANCREAS. R. W. Gerard and E. U. Still	
THE EXTRA RESPIRATION OF PHAGOCYTOSIS. C. W. Baldridge and R. W. Gerard.	235
CONDUCTED CONTRACTURES WITHOUT ACTION POTENTIALS IN SINGLE MUSCLE	00=
Fibers. S. Gelfan and Geo H. Bishop	237
BY THE RABBIT UTERINE FISTULA PREPARATION. Gertrude Sanders Fried-	
man and Maurice H. Friedman	244
THE CONTINUOUS INTRAVENOUS ADMINISTRATION OF EPINEPHRINE AND GLU-	
COSE IN DOGS: FURTHER OBSERVATIONS. Paul C. Samson with the technical	~
assistance of Hulda Rohde	255
No. 2. February, 1933	
Some Phases of Liver and Gall Bladder Function. Observations in Man	
ON THE ELIMINATION OF METHYLENE BLUE. Donald R. Mills and Béla	
Halpert	265
THE CHEMICAL CONSTITUTION OF THE CONJUNCTIVA, CHOROID AND IRIS. Arling-	
ton C. Krause and Eugene Chan	270
RESPONSE OF THE ISOLATED GALL BLADDER TO CHOLECYSTOKININ. Frederic T.	075
Jung and Harry Greengard THE COMPARATIVE EFFECTS UPON METABOLISM OF INTRAVENOUSLY INJECTED	215
Tyrosine, Diiodotyrosine, Diiodothyronine and Thyroxine. Attilio	
Canzanelli and David Rapport.	270
THE FATE OF INTRAVENOUSLY INJECTED TYROSINE. Francis B. King and David	210
Rapport	288
THE RESPIRATORY QUOTIENT OF EXERCISE IN PANCREATIC DIABETES. Attilio	
Canzanelli and M. Kozodoy	298
POTENTIALS PRODUCED IN THE SPINAL CORD BY STIMULATION OF DORSAL ROOTS.	
Herbert S. Gasser and Helen Tredway Graham	303
STUDIES ON THE INDIRECT MEASUREMENT OF BLOOD PRESSURE. II. A THREE-	
BAG SYSTEM FOR MEASUREMENT OF BLOOD PRESSURE IN MAN. H. C. Bazett	
and L. B. Laplace	321
THE EFFECT OF OVERDOSES OF IRRADIATED ERGOSTEROL, ADMINISTERED FOR	
APPROXIMATELY TWO MONTHS, ON THE COMPOSITION AND STRUCTURE OF	000
THE BONES OF RATS. James H. Jones and George M. Robson	338
OBSERVATIONS ON THE RE-FORMATION OF CEREBROSPINAL FLUID AND AQUEOUS	
Humor. Experiments on Dogs with Certain Organic Dyes. Béla Halpert, William J. German and Edward B. Hopper	351
The Inhibition of Lactation in Rabbits with Large Amounts of Oestrin.	001
George Van S. Smith and O. Watkins Smith.	356
CONDITIONED INHIBITION OF WATER DURESIS. Edward Eggle.	

A STUDY OF THE PHOSPHATES IN THE BLOOD AFTER STRENUOUS MUSCULAR EXERCISE. C. L. Gemmill and B. A. Ribeiro	
O. Nelson and George K. Smelser	374
David Northup On the Principle of Autonomic Nervous Action. Observations on the	382
RESISTANCE TO TEMPERATURE OF THE ENDINGS OF VAGUS AND SYMPATHETIC IN HEART. Arthur Lynn Fryer and Ernst Gelhorn	392
IN THE HEART. George Decherd and Maurice B. Visscher	400
THE EFFECT OF EXPERIMENTAL MASSIVE HEMORRHAGES ON THE SIZE OF THE RED BLOOD CELL IN DOGS. A. R. Camero and E. B. Krumbhaar	407
RHYTHMIC ARTERIAL EXPANSION AS A FACTOR IN THE CONTROL OF HEART RATE.	
F. D. McCrea and Carl J. Wiggers	
Poiseuille's Law and the Capillary Circulation. Eugene M. Landis	432
THE EFFECT OF ALTERNATING ELECTRICAL CURRENTS ON THE HEART. D. R. Hooker, W. B. Kouwenhoven and O. R. Langworthy	444
A Comparison of the Calcium Content of Human Cerebrospinal Fluid	111
WITH THAT OF AN ULTRAFILTRATE OF SERUM. Olive M, Searle and Joseph	
J. Michaels.	455
A STUDY OF VITAMIN A DEFICIENCY IN NORMAL AND DEPANCREATIZED DOGS.	
Elaine P. Ralli, Arthur Pariente, Gerald Flaum and Alice Waterhouse  THE NUTRITIVE DEFICIENCY OF MILK WITH SPECIFIC REFERENCE TO MAN- GANESE, ENERGY AND PITUITARY RELATIONS. Evelyn C. Van Donk, H.	458
Steenbock and E. B. Hart.	468
Is the Effect of Fluorine on Teeth Produced Through the Parathyroid	
GLANDS? Hazel M. Hauck, Harry Steenbock and Helen T. Parsons 4	480
THE EFFECT OF THE LEVEL OF CALCIUM INTAKE ON THE CALCIFICATION OF BONES AND TEETH DURING FLUORINE TOXICOSIS. Hazel M. Hauck, Harry	
Steenbock and Helen T. Parsons	
ADRENALECTOMY IN THE RAT. Robert Gaunt	
THE GONADS. Robert Gaunt and William M. Perkins	511
No. 3. March, 1933	
STUDIES ON THE PHYSIOLOGICAL ACTION OF GLYCEROL ON THE ANIMAL ORGANISM.	
Victor Johnson, A. J. Carlson and Adelaide Johnson	517
MELANOGENESIS WITH SPECIAL REFERENCE TO SULFHYDRILS AND PROTAMINES.  H. J. Ropshaw	
ON THE CHEMICAL COMPOSITION OF LYMPH FROM SUBCUTANEOUS VESSELS. J.	
William Heim	553
AN EXPERIMENTALLY PRODUCED PREMATURE SYSTOLIC ARHYTHMIA (PULSUS BIGEMINUS) IN RABBITS. V. FACTORS THAT AFFECT ITS ONSET, DURATION,	
ARREST AND ALTERATION. William F. Allen	559
Studies on Thyroglobulin. II. Absorption of Thyroglobulin and Related Substances from the Alimentary Canal. $B.\ O.\ Barnes\ and\ J.\ G.$	
Bueno	570

CHEMICAL OBSERVATIONS ON FLUIDS OF THE SEMINAL TRACT. 1. ORGANIC	
PHOSPHORUS, CALCIUM, NON-PROTEIN NITROGEN AND GLUCOSE CONTENT OF	
SEMEN AND OF SEMINAL VESICLE, PROSTATE AND SPERMATOCELE FLUIDS IN	
MAN. C. B. Huggins and Anna A. Johnson	574
	014
A NEUROMUSCULAR MECHANISM IN THE DUCTUS EPIDIDYMIDIS AND ITS IMPAIR-	
MENT BY SYMPATHETIC DENERVATION. F. A. Simeone	582
OBSERVATIONS ON THE FLOW OF BLOOD IN THE FEMORAL ARTERY OF THE DOG	
EIGHT TO THIRTY-FOUR MONTHS AFTER LUMBAR SYMPATHECTOMY. J. F.	
Herrick, Hiram E. Essex and Edward J. Baldes	592
THE CAUSE OF MAMMARY DEVELOPMENT DURING PSEUDO-PREGNANCY IN THE	
RABBIT. S. A. Asdell and G. W. Salisbury.	505
	999
THE EFFECTS OF PROLONGING THE LIFE OF THE CORPUS LUTEUM IN THE RABBIT	
BY HYSTERECTOMY. S. A. Asdell and J. Hammond	600
Animal Adaptation to Environmental Temperature Conditions. Cor-	
delia Ogle and C. A. Mills	606
PHYSIOLOGICAL VARIATIONS IN THE GLUCOSE RATIO OF BLOOD AND CEREBRO-	
SPINAL FLUID. David J. Cohn, Abraham Levinson and Frances McCarthy	613
THE EFFECTS OF SUGAR AND ELECTROLYTE SOLUTIONS ON THE METABOLISM	010
	enn
AND IRRITABILITY OF HEART MUSCLE, Joseph Victor	020
THE CONTINUED INJECTION OF OESTRIN INTO YOUNG RATS. Gregory Pincus	
and N. Werthessen	631
THE FAILURE OF SYMPATHETIC EXTIRPATION IN THE RAT TO AFFECT THE BASAL	
METABOLISM OR THE CALORIGENIC ACTION OF ADRENALINE. M. O. Lee and	
Z. M. Bacq	637
THE TIME AT WHICH CASEIN BEGINS TO BE FORMED IN THE BREAST DURING	001
**** ***** *** ******* ******* ********	040
	643
Abnormal Growth of Wattles and Testes of Cockerels after Removal	
OF COMBS. G. Davis Buckner, W. M. Insko, Jr. and J. Holmes Martin	647
A COMPARISON OF THE TIME RELATIONS OF MUSCLES SUPPLIED BY NORMAL AND	
BY REGENERATED NERVES. Donald H. Barron	651
ELECTRICAL POTENTIALS IN SMOOTH MUSCLE. A. Rosenblueth, C. Leese and	
E. Lambert.	650
THE NATURE OF THE RESPONSES OF SMOOTH MUSCLE TO ADRENIN AND THE AUG-	000
MENTOR ACTION OF COCAINE FOR SYMPATHETIC STIMULI. A. Rosenblueth	
and D. McK. Rioch.	681
STUDIES ON THE ADRENAL. I. ADRENALECTOMY IN MAMMALS WITH PARTICULAR	
REFERENCE TO THE WHITE RAT (MUS NORVEGICUS). W. M. Firor and	
Arthur Grollman	686
THE EXCRETION OF IODINE IN EXPERIMENTAL HYPERTHYROIDISM. B.O. Barnes	
THE INTERACTION OF THE CORNEAL REFLEX AND VESTIBULAR NYSTAGMUS. R.	000
	704
Lorente de Nó	104
STUDIES ON THE CORONARY CIRCULATION. II. THE ABSORPTION OF LACTIC ACID	
AND GLUCOSE AND THE GASEOUS EXCHANGE OF HEART MUSCLE. Daniel A.	
McGinty and A. T. Miller, Jr	712
INDEX	721